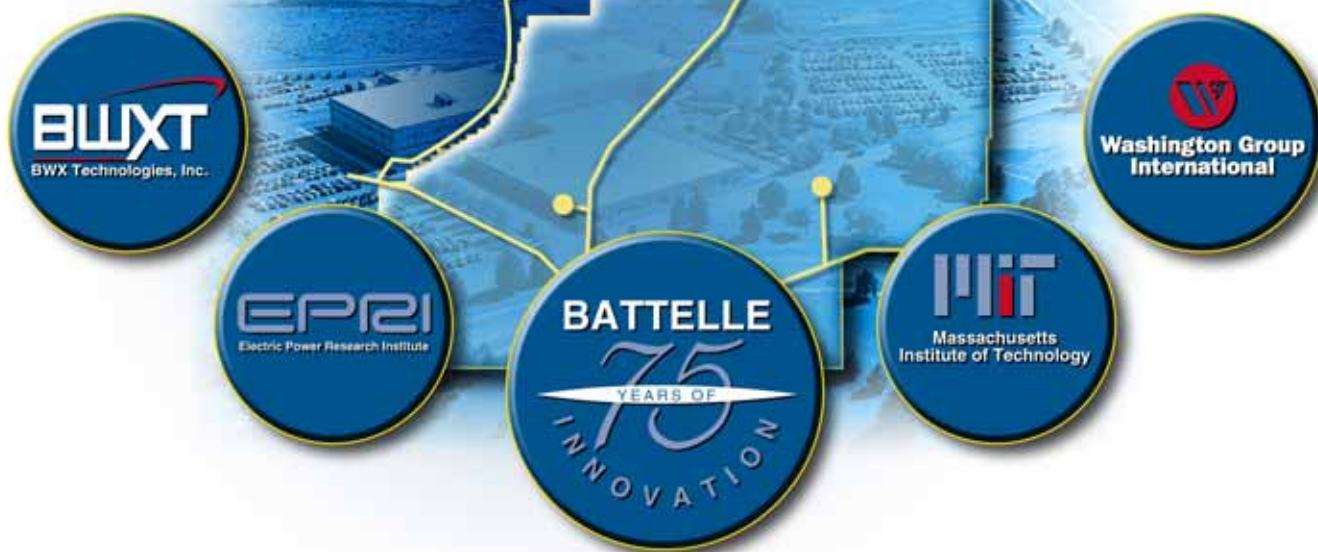


The Battelle Energy Alliance Team that operates INL consists of five partnering entities: Battelle Memorial Institute, BWX Technologies, Electric Power Research Institute, Massachusetts Institute of Technology, and Washington Group International.



INL Team Partners

Idaho National Laboratory is operated for the U.S. Department of Energy by Battelle Energy Alliance, LLC. The Battelle Energy Alliance Team consists of:

Battelle Memorial Institute, a global science and technology enterprise that develops and commercializes technology and manages laboratories for customers. Headquartered in Columbus, Ohio, Battelle has a vast science and technology reach. Battelle provides solutions and helps develop innovative products for commercial customers by leveraging technology into competitive advantage. In partnership with more than

800 federal, state and local government agencies, Battelle provides cost-effective science and technology in the areas of national security, homeland defense, energy and environment, health and life sciences, and transportation and space. With the national labs it manages or co-manages, Battelle oversees 19,000 staff members and conducts \$3 billion in annual research and development.

BWX Technologies (BWXT), the premier manager of complex, high-consequence facilities, manages INL's nuclear and national security operations. BWXT currently operates facilities at INL and has done so since 1991. BWX Technologies consistently achieves excellence in the conduct of nuclear operations by meeting rigorous customer

Continued on back



*Continued from front***FOR MORE INFORMATION**

866-495-7440
www.inl.gov

INL is one of the U.S. Department of Energy's multiprogram national laboratories and is managed by Battelle Energy Alliance, LLC.



requirements and delivering some of the most sophisticated nuclear components ever produced. BWXT carries on that legacy of leadership and performance excellence by delivering nuclear innovations and manufacturing capabilities to commercial and government customers. The company also assists the United States in safely converting and disposing of nuclear materials that remain from the legacy of the Cold War.

Washington Group International, the leading nuclear infrastructure management company, assesses and optimizes INL's infrastructure and creates the new infrastructure needed to support DOE's vision for INL. Washington Group International provides the talent, innovation and proven performance to deliver integrated engineering, construction and management solutions for businesses and governments worldwide. With

approximately 25,000 employees at work in over 40 states and more than 30 countries, the company provides professional, scientific, management and development services in more than two dozen major markets.

The Electric Power Research Institute (EPRI), a nonprofit research and technology organization, serves as the vital link between INL and the domestic and international commercial nuclear power industry. Electric Power Research Institute (EPRI) is an independent, nonprofit center for electricity and environmental research. EPRI's collaborative science and technology portfolio spans every aspect of power generation, delivery and end use, drawing upon a world-class network of scientific, engineering and technical talent. EPRI's clients represent over 90 percent of the electricity generated in the United States. International client participation represents over 10 percent of EPRI's program investment. Through the power of

collaboration, EPRI is able to leverage the collective resources of its clients to address the industry's toughest and most critical challenges related to generation, delivery and end use, with a special focus on safe, reliable, cost-effective electricity and environmental stewardship.

The Massachusetts Institute of Technology (MIT), the world's leading nuclear science and engineering university, helps INL create the atmosphere of scientific inquiry and leads the National University Consortium in support of nuclear research and related education programs. The Massachusetts Institute of Technology is committed to generating, disseminating and preserving knowledge, and to working with others to bring this knowledge to bear on the world's great challenges. The mission of MIT is to advance knowledge and educate students in science, technology and other areas of scholarship that will best serve the nation and the world in the 21st century.



The University of New Mexico

Oregon State
UNIVERSITY

OSU



NC STATE UNIVERSITY



MIT
Massachusetts
Institute of Technology

The National University Consortium

When the U.S. Department of Energy created Idaho National Laboratory in February 2005, the visionary proposal it accepted for INL included the National University Consortium (NUC) — five leading research universities from around the nation whose nuclear research and engineering expertise are of critical importance to the future of the nation's nuclear industry. Massachusetts Institute of Technology, Oregon State University, North Carolina State University, Ohio State University and the University of New Mexico are members of the NUC.



University of Idaho

BOISE STATE
UNIVERSITY

Idaho University Consortium

The Idaho University Consortium consists of three Idaho research universities that will benefit from collaboration with Idaho National Laboratory in advanced nuclear research, engineering and education. Those institutions are Boise State University, Idaho State University and the University of Idaho.